



AMENDMENT

Amendments to the Specification

Please amend the Abstract as follows:

A headset having a built-in memory which may used to store any number of key parameters parameter settings relating to headset performance characteristics of the headset, including such as headphone(s) performance characteristics and/or microphone performance characteristics. The performance characteristics of the headset are can be measured during headset production of the headset and stored in the memory. for future use. The memory is an electronic digital read-write nonvolatile memory which includes a serial communications port. When the headset is used within a system application, a A host adapter of the system communicates may communicate with the headset through the a serial communications port of the headset using a micro-controller or micro-processor. The host adapter reads may read the headset performance characteristics of the headset and adjusts adjust signals transmitted to and received from the headset in accordance with these characteristics thereto. Additionally, when When the headset is first used in the system application a system, the system preferences are parameters can be manually set to a desired level and these settings are stored in the headset memory of the headset. When the headset is used again in the same system application, the settings are system parameters can be read from the memory and system preferences are automatically set to these settings. Moreover, the The memory stores may also store product history information of the headset including such as production date, serial and model numbers, and/or any service history (including dates of services, types of services, and any replacement parts installed).

